

L5: Entry 292 of 293

File: DWPI

Dec 1, 1980

DERWENT-ACC-NO: 1980-92019C

DERWENT-WEEK: 198051

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TITLE: Non settling hair and scalp conditioner contg. sulphur - contains hectorite clay modified with e.g. propylene carbonate and organic liq. to prevent phase sepn.

Basic Abstract Text:

An anhydrous medicated scalp and <a href="https://hair.com/hair.co

Basic Abstract Text (1):

An anhydrous medicated scalp and <a href="https://hair.com/hair.co

WEST

End of Result Set

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L2: Entry 29 of 29

File: DWPI Sep 11, 1979

DERWENT-ACC-NO: 1979-76451B

DERWENT-WEEK: 197942

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TITLE: Dandruff preventative used in hair cosmetics - contains abietic acid obtd. from a natural resin, as effective ingredient

< br>Basic Abstract Text:

Abietic acid prevents the formation of dandruff, and the itchy feeling caused from dandruff, and can be combined in hair cosmetics such as shampoo, hair tonic, hair cream, hair rinse, hair oil, pomade, etc. The hair cosmetics obtd. can be preserved for long time.

Basic Abstract Text:

In example, a hair tonic contains alcohol 84.3% glycerin 5%, abietic acid 0.1%, perfume 0.2% and castor oil 10%, and a hair cream contains liq. paraffin 45%, sorbitan stearate 2.1%, polyoxyethylene-sorbitan stearate 2.2%, BHA 0.05%, antiseptic 0.15% perfume 0.3% abietic acid 0.2% and water.

Basic Abstract Text (2):

Abietic acid prevents the formation of dandruff, and the itchy feeling caused from dandruff, and can be combined in hair cosmetics such as shampoo, hair tonic, hair cream, hair rinse, hair oil, pomade, etc. The hair cosmetics obtd. can be preserved for long time.

Basic Abstract Text (3):

In example, a hair tonic contains alcohol 84.3% glycerin 5%, abietic acid 0.1%, perfume 0.2% and castor oil 10%, and a hair cream contains liq. paraffin 45%, sorbitan stearate 2.1%, polyoxyethylene-sorbitan stearate 2.2%, BHA 0.05%, antiseptic 0.15% perfume 0.3% abietic acid 0.2% and water.

WEST

End of Result Set

Print Generate Collection

L2: Entry 29 of 29

File: DWPI

Sep 11, 1979

DERWENT-ACC-NO: 1979-76451B

DERWENT-WEEK: 197942

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Dandruff preventative used in hair cosmetics - contains abietic acid obtd. from a natural resin, as effective ingredient

PATENT-ASSIGNEE:

ASSIGNEE

CODE

SEIKEN KAGAKU KK

SEIKN

PRIORITY-DATA: 1978JP-0022846 (March 2, 1978)

PATENT-FAMILY:

PUB-NO

PUR-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 54117037 A

September 11, 1979

000

JP 81049882 B

November 25, 1981

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INT-CL (IPC): A61K 7/06; C11D 3/48

ABSTRACTED-PUB-NO: JP54117037A

BASIC-ABSTRACT:

Preventive for dandruff contains abietic acid as the effective ingredient. Abietic acid is obtd. by extracting natural resins such as rosin, dammar, balsam, copal, accroid, amber, etc.

Abietic acid prevents the formation of dandruff, and the itchy feeling caused from dandruff, and can be combined in hair cosmetics such as shampoo, hair tonic, hair cream, hair rinse, hair oil, pomade, etc. The hair cosmetics obtd. can be preserved for long time.

In example, a hair tonic contains alcohol 84.3% glycerin 5%, abietic acid 0.1%, perfume 0.2% and castor oil 10%, and a hair cream contains liq. paraffin 45%, sorbitan stearate 2.1%, polyoxyethylene-sorbitan stearate 2.2%, BHA 0.05%, antiseptic 0.15% perfume 0.3% abietic acid 0.2% and water.

TITLE-TERMS: DANDRUFF PREVENT HAIR COSMETIC CONTAIN ABIETIC ACID OBTAIN NATURAL RESIN EFFECT INGREDIENT

DERWENT-CLASS: D21 E15

CPI-CODES: D08-B03; E09-D01;

CHEMICAL-CODES:

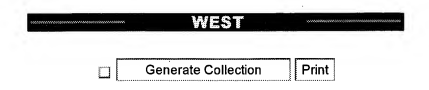
Chemical Indexing M3 *01*

Fragmentation Code

M283 M210 M211 M213 M214 M231 M232 M240 M311

M313 M314 M320 G730 J151 O250 M510 J0 M520 M530

M541 M781 R021 R022 R023 R024 R004 M415 M902



L5: Entry 290 of 293

File: DWPI

Nov 11, 1995

DERWENT-ACC-NO: 1995-384681

DERWENT-WEEK: 199612

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TITLE: New hair growth stimulating compsn. - with reduced allergenicity based on natural prods.

Basic Abstract Text:

Compsn. for stimulation of hair growth comprises: (i) 10-90 wt. % non-cyclic organic sulphur cpd. in aq. soln.; or (ii) 15-20 wt. % onion juice, 3-5 wt. % allicin and diallyl sulphides in aq. soln.; 3-5 wt. % honey; 3-5 wt. % petroleum jelly; 3-5 wt. % sesame oil; 9-13 wt. % egg yolk; 9-13 wt. % castor oil; 7-10 wt. % herbal extract; and 30-40 wt. % mineral oil. Also claimed are processes for mfg. a hair growth formula comprising: (i) mixing onion juice, garlic, petroleum jelly, sesame oil, castor oil, mineral oil, herbal extract, honey and egg yolk; pouring through a juicer; and homogenising; or (ii) mixing equal parts of the above ingredients, pouring through a juicer; homogenising, further mixing of more onion juice, egg yolk, castor oil, mineral oil and herbal extract, and further homogenising.

Basic Abstract Text:

USE - The compsn. is used as a <u>hair conditioner</u>. It is used to promote growth of new hair cells while also stimulating growth of existing hair cells to make the hair longer and thicker.

Basic Abstract Text (1):

Compsn. for stimulation of hair growth comprises: (i) 10-90 wt. % non-cyclic organic sulphur cpd. in aq. soln.; or (ii) 15-20 wt. % onion juice, 3-5 wt. % allicin and diallyl sulphides in aq. soln.; 3-5 wt. % honey; 3-5 wt. % petroleum jelly; 3-5 wt. % sesame oil; 9-13 wt. % egg yolk; 9-13 wt. % castor oil; 7-10 wt. % herbal extract; and 30-40 wt. % mineral oil. Also claimed are processes for mfg. a hair growth formula comprising: (i) mixing onion juice, garlic, petroleum jelly, sesame oil, castor oil, mineral oil, herbal extract, honey and egg yolk; pouring through a juicer; and homogenising; or (ii) mixing equal parts of the above ingredients, pouring through a juicer; homogenising, further mixing of more onion juice, egg yolk, castor oil, mineral oil and herbal extract, and further homogenising.

Basic Abstract Text (2):

USE - The compsn. is used as a hair conditioner. It is used to promote growth of new hair cells while also stimulating growth of existing hair cells to make the hair longer and thicker.

DE

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L26: Entry 51 of 58 File: EPAB Aug 19, 1993

PUB-NO: DE004204255A1

DOCUMENT-IDENTIFIER: DE 4204255 A1

TITLE: Oily hair growth compsn. - contg. natural plant oils and seeds

PUBN-DATE: August 19, 1993

INVENTOR-INFORMATION:

NAME COUNTRY

AHMAD, KHALIL

ASSIGNEE-INFORMATION:

NAME COUNTRY

AHMAD KHALIL DE

APPL-NO: DE04204255

APPL-DATE: February 13, 1992

PRIORITY-DATA: DE04204255A (February 13, 1992)

INT-CL (IPC): A61K 7/06; A61K 7/075 EUR-CL (EPC): A61K007/06; A61K007/06

ABSTRACT:

An oily hair growth compsn. contains 1-30 ml of plant-based juniper oil, 2-30 ml of valerian oil, 6-20 ml of paraffin-based birch oil, 6-20 ml of plant-based St. John's wort oil, 6-20 ml of paraffin-based burdock root oil, 6-20 ml of paraffin-based rose hair oil, 2-30 ml of plant-based arnica oil comprising 90% of olive oil, 0.1-2.5g of peppermint leaves, 0.2-3 pieces of sweet peeled almond, 0.1-2.5g of nettle leaves, 15-170 radish seeds, 20-180 kohlrabi seeds, 15-170 fenugreek seeds, 15-170 yellow mustard seeds, and 2-30 l cc pieces of red apple or 2-30 ml of apple oil. The compsn. also contains 1-30 ml of plant-based grapeseed oil, 1-70 ml of plant-based orange flower water, 1-18 ml of paraffin-based honeydew melon oil, 1-56 ml of plant-based coconut oil, 1-80 ml of paraffin-based linseed uridol oil, 1-80 ml of paraffin- or plant-based peach oil, 1-30 ml of plant-based sandlewood/sandelwood bark oil, and 1-50 ml of plant-based jojoba oil. ADVANTAGE - All the components can be stored together in one container (claimed). The effectiveness of the compsn. is greater, w.r.t. the compsn. of the parent patent

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L26: Entry 27 of 58

File: USPT

Mar 30, 1993

DOCUMENT-IDENTIFIER: US 5198470 A

TITLE: Lipid compounds derived from sphingosines, process for preparing these and their applications, in particular in cosmetics and in the pharmacy of skin conditions

Brief Summary Paragraph Right (37):

When the compositions of the invention are presented in the form of oily, oleoalcoholic or aqueous-alcoholic lotions, they can constitute, for example, antisun lotions containing a screening agent absorbing UV rays or demulcent lotions for the skin or hair; the oily lotions can, in addition, constitute foaming oils containing an oil-soluble surfactant, bath oils, and the like.

Detailed Description Paragraph Table (8):

Compound of Example 1 5 g Glyceryl stearate 2 g TWEEN 60 1 g Stearic acid 1.4 g Triethanolamine 0.7 g CARBOPOL 940 (neutralized with 0.2 g triethanolamine Sweet almond oil 3 g Liquid paraffin 8 g Antioxidant 0.05 g Preservative 0.3 g Water qs 100 g

21.65